# 503993865 09/07/2016 PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT4040522

SUBMISSION TYPE:			NEW ASSIGNMENT				
NATURE OF CONVEYAN	NCE:		ASSIGNMENT				
CONVEYING PARTY D	ΑΤΑ						
		1	Name	Execution Date			
INDELIQ, INC 12/18/2003							
RECEIVING PARTY DA	ТА						
Name:	ACCEN	ITURE	E GLOBAL SERVICES GMBH				
Street Address:	HERRE		KER 15				
City:	SCHAF	FHAU	JSEN				
State/Country:	SWITZE	ERLAN	ND				
Postal Code:	8200						
PROPERTY NUMBERS	Total: 1		Number				
Property Type		40074	Number				
Application Number:		12274	.943				
	<u>ата</u>						
CORRESPONDENCE D		(312)3	221-4200				
Fax Number:	(	• •	321-4299 -mail address first: if that is unsuccess	ful. it will be sent			
Fax Number: <i>Correspondence will be</i>	e sent to	the e	321-4299 -mail address first; if that is unsuccess at is unsuccessful, it will be sent via US				
Fax Number: <i>Correspondence will be using a fax number, if µ</i> Phone:	e sent to provided	the e I; if tha 312-32	-mail address first; if that is unsuccess at is unsuccessful, it will be sent via US 21-4200				
Fax Number: <i>Correspondence will be using a fax number, if µ</i> Phone: Email:	e sent to provided	, <b>the e</b> <b>I; if th</b> a 312-32 syipp@	<i>e-mail address first; if that is unsuccess at is unsuccessful, it will be sent via US</i> 21-4200 @brinksgilson.com	S Mail.			
Fax Number: <i>Correspondence will be using a fax number, if µ</i> Phone: Email: Correspondent Name:	e sent to provided ( )	the e l; if tha 312-32 syipp@ BRINH	<i>e-mail address first; if that is unsuccess at is unsuccessful, it will be sent via US</i> 21-4200 @brinksgilson.com <s &="" -="" gilson="" lione="" marc="" richards<="" td=""><td>S Mail.</td></s>	S Mail.			
Fax Number: <i>Correspondence will be using a fax number, if p</i> Phone: Email: Correspondent Name: Address Line 1:	e sent to provided ( )   	the e i; if the 312-32 syipp@ BRINM NBC 1	<i>-mail address first; if that is unsuccess at is unsuccessful, it will be sent via US</i> 21-4200 @brinksgilson.com <s &="" -="" gilson="" lione="" marc="" richards<br="">FOWER - SUITE 3600</s>	S Mail.			
Fax Number: <i>Correspondence will be using a fax number, if µ</i> Phone: Email: Correspondent Name: Address Line 1: Address Line 2:	e sent to provided ( )         	<b>the e</b> 312-32 syipp@ BRINH NBC 1 455 N	<i>e-mail address first; if that is unsuccess at is unsuccessful, it will be sent via US</i> 21-4200 @brinksgilson.com <s &="" -="" gilson="" lione="" marc="" richards<br="">FOWER - SUITE 3600 . CITYFRONT PLAZA DRIVE</s>	S Mail.			
Fax Number: <i>Correspondence will be using a fax number, if p</i> Phone: Email: Correspondent Name: Address Line 1:	e sent to provided ( )         	<b>the e</b> 312-32 syipp@ BRINH NBC 1 455 N	<i>-mail address first; if that is unsuccess at is unsuccessful, it will be sent via US</i> 21-4200 @brinksgilson.com <s &="" -="" gilson="" lione="" marc="" richards<br="">FOWER - SUITE 3600</s>	S Mail.			
Fax Number: <i>Correspondence will be using a fax number, if µ</i> Phone: Email: Correspondent Name: Address Line 1: Address Line 2:	e sent to provided ( )         	<i>the e</i> <i>i; if th</i> 312-32 syipp@ BRINF NBC 1 455 N CHICA	<i>e-mail address first; if that is unsuccess at is unsuccessful, it will be sent via US</i> 21-4200 @brinksgilson.com <s &="" -="" gilson="" lione="" marc="" richards<br="">FOWER - SUITE 3600 . CITYFRONT PLAZA DRIVE</s>	S Mail.			
Fax Number: <i>Correspondence will be using a fax number, if p</i> Phone: Email: Correspondent Name: Address Line 1: Address Line 2: Address Line 4:	e sent to provided ( )         	<i>the e</i> <i>i; if th</i> 312-32 syipp@ BRINF NBC 1 455 N CHICA	<i>e-mail address first; if that is unsuccess at is unsuccessful, it will be sent via US</i> 21-4200 @brinksgilson.com <s &="" -="" gilson="" lione="" marc="" richards<br="">FOWER - SUITE 3600 . CITYFRONT PLAZA DRIVE AGO, ILLINOIS 60611</s>	S Mail.			
Fax Number: <i>Correspondence will be</i> <i>using a fax number, if p</i> Phone: Email: Correspondent Name: Address Line 1: Address Line 2: Address Line 4: ATTORNEY DOCKET NU	e sent to provided ( )         	the e l; if tha 312-32 syipp@ BRINM NBC 1 455 N CHICA	<i>e-mail address first; if that is unsuccess</i> <i>at is unsuccessful, it will be sent via US</i> 21-4200 @brinksgilson.com <s &="" -="" gilson="" lione="" marc="" richards<br="">FOWER - SUITE 3600 . CITYFRONT PLAZA DRIVE AGO, ILLINOIS 60611</s>	S Mail.			
Fax Number: <i>Correspondence will be using a fax number, if µ</i> Phone: Email: Correspondent Name: Address Line 1: Address Line 2: Address Line 4: ATTORNEY DOCKET NUNAME OF SUBMITTER:	e sent to provided ( )         	the e ; if the 312-32 syipp@ BRINF NBC 1 455 N CHICA	e-mail address first; if that is unsuccess at is unsuccessful, it will be sent via US 21-4200 @brinksgilson.com <s &="" -="" gilson="" lione="" marc="" richards<br="">FOWER - SUITE 3600 . CITYFRONT PLAZA DRIVE AGO, ILLINOIS 60611 10022-2467 MARC V RICHARDS</s>	S Mail.			
Fax Number: <i>Correspondence will be</i> <i>using a fax number, if µ</i> Phone: Email: Correspondent Name: Address Line 1: Address Line 2: Address Line 2: Address Line 4: ATTORNEY DOCKET NUNAME OF SUBMITTER: SIGNATURE:	e sent to provided ( )         	the e ; if the 312-32 syipp@ BRINF NBC 1 455 N CHICA	e-mail address first; if that is unsuccess at is unsuccessful, it will be sent via US 21-4200 @brinksgilson.com <s &="" -="" gilson="" lione="" marc="" richards<br="">FOWER - SUITE 3600 . CITYFRONT PLAZA DRIVE AGO, ILLINOIS 60611 10022-2467 MARC V RICHARDS /Marc V. Richards/</s>	S Mail.			
Fax Number: <i>Correspondence will be</i> <i>using a fax number, if p</i> Phone: Email: Correspondent Name: Address Line 1: Address Line 2: Address Line 2: Address Line 4: ATTORNEY DOCKET NUME NAME OF SUBMITTER: DATE SIGNED: Total Attachments: 10	e sent to brovided	b the e i; if that 312-32 syipp@ BRINE NBC 1 455 N CHICA	e-mail address first; if that is unsuccess at is unsuccessful, it will be sent via US 21-4200 @brinksgilson.com <s &="" -="" gilson="" lione="" marc="" richards<br="">FOWER - SUITE 3600 . CITYFRONT PLAZA DRIVE AGO, ILLINOIS 60611 10022-2467 MARC V RICHARDS /Marc V. Richards/</s>	S Mail.			
Fax Number: <i>Correspondence will be</i> <i>using a fax number, if p</i> Phone: Email: Correspondent Name: Address Line 1: Address Line 2: Address Line 2: Address Line 4: ATTORNEY DOCKET NUME NAME OF SUBMITTER: BIGNATURE: DATE SIGNED: Total Attachments: 10 source=05-Assignment-In-	deliq_To_	hthe e i; if the 312-32 syipp@ BRINF NBC 1 455 N CHICA	e-mail address first; if that is unsuccess at is unsuccessful, it will be sent via US 21-4200 @brinksgilson.com <s &="" -="" gilson="" lione="" marc="" richards<br="">FOWER - SUITE 3600 . CITYFRONT PLAZA DRIVE AGO, ILLINOIS 60611 10022-2467 MARC V RICHARDS /Marc V. Richards/ 09/07/2016</s>	S Mail.			
Fax Number: <i>Correspondence will be</i> <i>using a fax number, if p</i> Phone: Email: Correspondent Name: Address Line 1: Address Line 2: Address Line 2: Address Line 4: ATTORNEY DOCKET NUNATE ADDRESS DO	deliq_To_ deliq_To_ deliq_To_	Acce Acce Acce Acce	e-mail address first; if that is unsuccess at is unsuccessful, it will be sent via US 21-4200 @brinksgilson.com <s &="" -="" gilson="" lione="" marc="" richards<br="">TOWER - SUITE 3600 . CITYFRONT PLAZA DRIVE AGO, ILLINOIS 60611 10022-2467 MARC V RICHARDS /Marc V. Richards/ 09/07/2016 enture_Global_Services_GmbH#page1.tif enture_Global_Services_GmbH#page3.tif</s>	S Mail.			
Fax Number: Correspondence will be using a fax number, if p Phone: Email: Correspondent Name: Address Line 1: Address Line 2: Address Line 2: Address Line 4: ATTORNEY DOCKET NUNATE ADDRESS DOCKET	deliq_To_deliq_TO_deliq_TO_deliq_TO_deliq_TO_deliq_TO_deliq_TO_deliq_TO_deliq_TO_deliq_TO_deliq_TO_deliq_TO_deliq_TO_deliq_TO_deliq_TO_deliq_TO_deliq_TO_deliq_TO_deliq_TO_deliq_TO_del	Acce Acce Acce Acce	e-mail address first; if that is unsuccess at is unsuccessful, it will be sent via US 21-4200 @brinksgilson.com <s &="" -="" gilson="" lione="" marc="" richards<br="">FOWER - SUITE 3600 . CITYFRONT PLAZA DRIVE AGO, ILLINOIS 60611 10022-2467 MARC V RICHARDS /Marc V. Richards/ 09/07/2016 enture_Global_Services_GmbH#page1.tif enture_Global_Services_GmbH#page2.tif</s>	S Mail.			

source=05-Assignment-Indeliq_To_Accenture_Global_Services_GmbH#page6.tif
source=05-Assignment-Indeliq_To_Accenture_Global_Services_GmbH#page7.tif
source=05-Assignment-Indeliq_To_Accenture_Global_Services_GmbH#page8.tif
source=05-Assignment-Indeliq_To_Accenture_Global_Services_GmbH#page9.tif
source=05-Assignment-Indeliq_To_Accenture_Global_Services_GmbH#page10.tif

#### PATENT ASSIGNMENT AGREEMENT

This Patent Assignment Agreement ("Assignment") is executed as of December 18, 2003, by Indeliq, Inc., a Delaware corporation, having a place of business at 1 North Franklin, Suite 2200, Chicago, IL 60606, ("*Indeliq*") and Accenture Global Services GmbH, a Swiss company having a place of business at Herrenacker 15, 8200 Schaffhausen, Switzerland ("*AGS*").

#### Background

Indeliq is the owner of the issued patents and patent applications identified on <u>Exhibit A</u> attached hereto ("*Patents*") and the inventions disclosed and claimed therein ("*Technology*"). Indeliq desires to assign the Patents and the Technology to AGS and AGS is desirous of acquiring the Patents and the Technology.

NOW THEREFORE, for good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, Indeliq agrees as follows:

#### 1. ASSIGNMENT.

**1.1** Assignment of Technology. Indeliq hereby sells, transfers, assigns and conveys to AGS, effective as of the date hereof, free and clear of all liens, all of Indeliq's rights, title and interest in and to the Technology and the Patents, together with the right to sue and recover for, and the right to profits or damages due or accrued, arising out of or in connection with, any and all past, present or future infringements of the Technology or the Patents.

#### 2. AUTHORIZATION.

2.1 USPTO. Indeliq hereby authorizes and requests the Commissioner of Patents and Trademarks, and any official of any country or countries foreign to the United States responsible for registering any Patents, to issue the corresponding Certificate of Registration or other evidence of registration to AGS, and any resulting United States patent to AGS, including the entire right, title, and interest in and to the same, for AGS's sole use and benefit; and for the use and benefit of AGS's legal representatives, to the full end of the term for which such patent may be granted, as fully and entirely as the same would have been held by Indeliq had this assignment and sale not been made.

### **3. CONSENTS.**

**3.1 Underlying Agreement**. Notwithstanding the foregoing, this Assignment shall not constitute an assignment or attempted assignment of any agreement if the attempted assignment thereof, without the consent of the other party thereto, would constitute a breach thereof or would in any way adversely affect the rights of Indeliq, unless and until such consent has been granted. Indeliq covenants and agrees that in any such case the beneficial interest in and to any such agreements shall in any event pass hereby to AGS. Indeliq further covenants and agrees (i) to hold and hereby declares that it holds any and all such agreements in trust for the benefit of AGS, its successors and assigns, (ii) to obtain and secure all consents that may be necessary to effect a full and valid transfer or transfers of the same, (iii) to make or complete such transfer or transfers as soon as reasonably possible, and (iv) to cooperate with AGS in any assignment or other reasonable arrangement designed to provide for AGS the benefits of and under any such agreement.

PATENT REEL: 039658 FRAME: 0767

#### 4. MISCELLANEOUS.

Further Assurances. Indelig covenants and agrees that, subsequent to the execution and delivery 4.1 of this assignment and without any additional consideration, it will, at AGS's expense, execute and deliver any further legal instruments and perform any acts which are or may become reasonably necessary to effectuate the purposes of this assignment, including, without limitation, the execution of any documents of assignment as reasonably requested by AGS.

Entire Agreement. This Assignment contains the entire understanding of the parties, supersedes 4.2. all prior agreements and understandings relating to the subject matter hereof and shall not be amended except by a written instrument hereafter signed by all of the parties hereto.

Governing Law. The validity and construction of this Assignment shall be governed by the 4.3. internal laws (and not the conflicts rules) of the State of New York.

Sections and Section Headings. The headings of sections and subsections are for reference only 4.4. and shall not limit or control the meaning thereof.

Severability. In the event that any covenant, condition, or other provision herein contained is 4.5. held to be invalid, void, or illegal by any court of competent jurisdiction, the same shall be deemed to be severable from the remainder of this Assignment and shall in no way affect, impair, or invalidate any other covenant, condition, or other provision contained hercin.

Counterparts. This Assignment may be executed in multiple counterparts, each of which shall 4.6. be deemed an original, but all of which together shall constitute one and the same instrument.

IN WITNESS WHEREOF, Indelig has executed this Patent Assignment Agreement, as an instrument under seal on this 18th day of December, 2003.

Indelig, Inc.

Name: Patrick F. Hofford Title: President and CEO

The foregoing Patent Assignment Agreement is hereby accepted as of December 23, 2003.

### Accenture Global Services GmbH

By:\_\_

Name: Thomas Kretschmer Title: Patent Counsel

M.L. Nome: Michael Goradii Title. Finance Divector

REEL: 039658 FRAME: 0768

## EXHIBIT A

Application Title	Country	Status	Application Number	Application Date	Grant Number	Grant Date
Creating Collaborative Application Sharing	USA	Granted	09/305,719	5-May-99	6,611,822	26-Aug-03
System, Method and Article of Manufacture for a Simulation Enabled Accounting Tutorial System	USA	Granted	09/219,480	22-Dcc-98	6,029,159	22-Feb-00
Goal Based Educational System w/ Support for Dynamic Characteristics Tuning Using a Spreadsheet Object	USA	Granted	09/218,995	22-Dec-98	6,535,861	18-Mar-03
A Goal Based Educational System with Support for Dynamic Tailored Feedback	EPO	Pending	99905877.9	8-Feb-99	-	
A Goal Based Educational System with Support for Dynamic Tailored Feedback	USA	Pending	09/868,686	8-Fcb-99	-	-
System, Method and Article of Manufacture for a Goal Based Educational System with Support for Dynamic Tailored Feedback	Taiwan	Granted	88122833	22-Dec-99	57142	2-Oct-02
System, Method and Article of Manufacture for a Goal Based Educational System with Support for Dynamic Tailored Feedback	USA	Granted	09/219,055	22-Dec-98	6,032,141	29-Feb-00
A Goal Based Education and Reporting System	Taiwan	Granted	88122834	22-Dec-99	175533	5-Aug-03
System, Method and Article of Manufacture for a Goal Based Education and Reporting System	USA	Granted	09/219,080	22-Dec-98	6,134,539	17-Oct-00
Creating a Virtual University Experience	ЕРО	Pending	00930463.5	5-May-00	-	-
Creating a Virtual University Experience	USA	Pending	10/007,824	5-Nov-01	-	-
Creating Interactive Simulations Utilizing a Remote Knowledge Base	USA	Granted	09/935,219	22-Aug-01	6.993,513	3 i -Jan-06
Creating a Virtual Consultant	USA	Pending	09/934,924	22-Aug-01	-	-

Application Title	Country	Status	Application Number	Application Date	Grant Number	Grant Date
Computer Enabled Training of a User to Validate Assumptions	USA	Granted	09/935,348	22-Aug-01	6,736,642	18-May-04
A Goal Based System Utilizing a Time Based Model	USA	Granted	09/629,367	31-Jul-00	6,549,893	15-Apr-03
System, Method and Article of Manufacture for Providing a Computer Based Training User Interface	EPO	Pending	00959823.6	31-Aug-00		-
Computer Enabled Training of a user to Validate Assumptions	USA	Granted	10/806,983	23-Mar-04	6,962,495	11-Nov-05
Creating Collaborative Application Sharing	EPO	Pending	00932097.9	5-May-00		-
Creating Collaborative Application Sharing	USA	Pending	10/009,577	5-May-00	-	-
System, Method and Article of Manufacture for a Simulation Enabled Accounting Tutorial System	EPO	Pending	99973509.5	8-Feb-99	-	
System, Method and Article of Manufacture for a Simulation Enabled Accounting Tutorial System	USA	Pending	09/868,698	8-Feb-99	-	_
System, Method and Article of Manufacture for a Simulation Enabled Accounting Tutorial System	Taiwan	Granted	88122823	22-Dec-99	139900	26-Dec-01
A Goal Based System Utilizing an Activity Table	EPO	Pending	99973506.1	8-Feb-99	-	-
A Goal Based System Utilizing an Activity Table	USA	Pending	09/868,682	8-Feb-99	6,970,858	29-Nov-05
System, Method and Article of Manufacture for a Goal Based System Utilizing an Activity Table	Taiwan	Granted	88122822	22-Dec-99	139297	16-Apr-02
System, Method and Article of Manufacture for a Goal Based System Utilizing an Activity Table	USA	Granted	09/218,968	22-Dec-98	6,016,486	18-Jan-00
A Goal Based Flow of Control Presentation System	EPO	Pending	99906820.8	8-Feb-99	-	-
A Goal Based Flow of Control Presentation System	USA	Pending	09/868,752	8-Feb-99	_	-

Application Title	Country	Status	Application Number	Application Date	Grant Number	Grant Date
A Goal Based Flow of Control Presentation System	Taiwan	Granted	88122846	22-Dec-99	222018	L1-Oct-04
Goal Based Tutoring System with Behavior to Control Flow of Presentation	USA	Granted	09/221,217	22-Dec-98	6,023,692	8-Feb-00
A Simulation Enabled Feedback System	EPO	Pending	99973508.7	8-Fcb-99	-	-
A Simulation Enabled Feedback System	USA	Pending	09/868,713	8-Feb-99	-	-
The Method of Feedback and its Apparatus for the Simulated Training	Taiwan	Granted	88122836	22-Dec-99	150784	l I-Jun-02
System, Method and Article of Manufacture for a Simulation Enabled Feedback System	USA	Granted	09/218,741	22-Dec-98	6,029,158	22-Feb-00
A Goal Based Educational System Utilizing a Remediation Object	USA	Granted	09/502,142	10-Feb-00	6,658,398	02-Dec-03
A Goal Based Educational System	USA	Abandoned	09/502,349	10-Feb-00	-	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Goal Based Educational System with Personalized Coaching	USA	Granted	09/502,348	10-Feb-00	6,493,690	10-Dec-02
A Goal Based System Utilizing a Spreadsheet Architecture	EPO	Pending	99906797.8	8-Fcb-99	-	-
System, Method and Article of Manufacture for a Goal Based System Utilizing a Spreadsheet Architecture	Taiwan	Granted	88122825	22-Dec-99	182325	20-Nov-03
Goal Based Stimulator Utilizing a Spreadsheet Architecture	USA	Granted	09/219,086	22-Dec-98	6,023,691	8-Feb-00
SM&AM for a Simulation Enabled Retain Management Tutorial System	EPO	Pending	99906823.2	8-Fcb-99	-	-
SM&AM for a Simulation Enabled Retain Management Tutorial System	USA	Pending	09/887,188	22-Jun-01		-
A Goal Based Educational System with Dynamic Feedback Information	Taiwan	Granted	88122824	22-Dec-99	175532	5-Aug-03

Application Title	Country	Status	Application Number	Application Date	Grant Number	Grant Date
System, Method and Article of Manufacture for a Goal Based System with Dynamic Feedback Information	USA	Granted	09/221,138	22-Dec-98	6,073,127	6-Jun-00
System, Method and Article of Manufacture for a Goal Based Educational System	Taiwan	Granted	88122842	22-Dec-99	153602	I-Aug-02
System, Method and Article of Manufacture for a Goal Based Educational System	USA	Granted	09/218,977	22-Dec-98	5,987,443	16-Nov-99
Creating Chat Rooms with Multiple Roles for Multiple Participants	EPO	Pending	928897.8	5-May-00	-	-
Creating Chat Rooms with Multiple Roles for Multiple Participants	USA	Pending	10/008,265	5-Nov-01	-	
A Simulation System for a Simulation Engine with a Help Website and Processing Engine	EPO	Pending	99973505.3	8-Fcb-99	-	-
A Simulation System for a Simulation Engine with a Help Website and Processing Engine	USA	Pending	09/868,689	8-Feb-99		-
SMAM for a Simulation Engine with a Hclp Website and Processing Engine	Taiwan	Granted	88122830	22-Dec-99	144629	8-Mar-02
SMAM for a Simulation Engine with a Help Website and Processing Engine	USA	Granted	09/218,749	22-Dec-98	6,018,730	25-Jan-00
A Simulation Enabled Focused Feedback Tutorial System	EPO	Pending	99905841.5	8-Fcb-99	-	-
A Simulation Enabled Focused Feedback Tutorial System	USA	Pending	09/887,824	22-Jun-01	-	-
SMAM for a Simulation Enabled Focused Feedback Tutorial System	Taiwan	Granted	88122829	22-Dec-99	168153	15-Apr-03
SMAM for a Simulation Enabled Focused Feedback Tutorial System	USA	Granted	09/219,479	22-Dec-98	6,067,538	23-May-00
SMAM for a Simulation Engine with an Expert System Example Processing Engine	Taiwan	Granted	88122828	22-Dec-99	153785	6-Aug-02

Application Title	Country	Status	Application Number	Application Date	Grant Number	Grant Date
SMAM for a Simulation Engine with an Expert System Example Processing Engine	USA	Granted	09/219,524	22-Dec-98	6,064,998	16-May-00
A Goal Based Educational System with Support for Dynamic Personality Feedback	EPO	Pending	99905884,5	8-Fcb-99	-	_
SMAM for a Goal Based Educational System with Support for Dynamic Personality Feedback	Taiwan	Granted	88122841	22-Dec-99	157143	2-Oct-02
SMAM for a Goal Based Educational System with Support for Dynamic Personality Feedback	USA	Granted	09/219,477	22-Dec-98	6,067,537	23-May-00
A Simulation System for Goal Based Education	Taiwan	Granted	88122845	22-Dec-99	175535	05-Aug-03
SMAM for a Simulation System for Goal Based Education	USA	Granted	09/219,481	22-Dec-98	6,003,021	14-Dec-99
Creating Collaborative Simulations with Multiple Roles for a Single Student	EPO	Pending	930441.1	5-May-00		-
Creating Collaborative Simulations with Multiple Roles for a Single Student	USA	Pending	10/018,062	5-May-00	-	-
Dynamic Toolbar in a Tutorial System	EPO	Pending	99905878.7	8-Fcb-99	-	-
A Dynamic Toolbar in a Tutorial System	USA	Pending	09/868,694	8-Feb-99	-	
SMAM for a Dynamic Toolbar in a <u>Tutorial System</u>	Taiwan	Granted	88122831	22-Dec-99	155727	10-Sep-02
SMAM for a Dynamic Toolbar in a Tutorial System	USA	Granted	09/219,088	22-Dec-98	6,085,184	4-Jul-00
SMAM for a Goal Based Educational System with Support for Dynamic Media Control	Taiwan	Granted	88122827	22-Dec-99	149778	23-May-02
SMAM for a Goal Based Educational System with Support for Dynamic Media Control	USA	Granted	09/219,201	22-Dec-98	6,026,386	15-Feb-00

Application Title	Country	Status	Application Number	Application Date	Grant Number	Grant Date
A Goal Based System Utilizing a Time Based Model	EPO	Pending	99906819.0	8-Feb-99	-	-
A Goal Based System Utilizing a Time Based Model	USA	Pending	09/868,708	8-Feb-99	-	-
A Goal Based System Uti]izing a Time Based Model	Taiwan	Granted	88122826	22-Dec-99	222572	21-Oct-04
A Goal Based System Utilizing a Time Based Model	USA	Granted	09/629,367	31-Jul-00	6,549,893	15-Apr-03
A Goal Based System Tailored to the Characteristics of a Particular User	EPO	Pending	99905888.6	8-Feb-99	-	-
A Goal Based System Tailored to the Characteristics of a Particular User	USA	Pending	09/868,667	8-Feb-99	-	-
A Goal Based System Tailored to the Characteristics of a Particular User	Taiwan	Granted	88122844	22-Dec-99	175534	5-Aug-03
Goal Based Tutoring System with Behavior to Tailor to Characteristics of a Particular User	USA	Granted	09/218,906	22-Dec-98	6,029,156	22-Feb-00
A Runtime Program Regression Analysis Tool for a Simulation Engine	EPO	Pending	99905850.6	8-Feb-99	-	
A Runtime Program Regression Analysis Tool for a Simulation Engine	USA	Pending	09/868,743	8-Feb-99	-	-
SMAM for a Runtime Program Regression Analysis Tool for a Simulation Engine	Taiwan	Granted	88122843	22-Dec-99	155728	10-Sep-02
SMAM for a Runtime Program Regression Analysis Tool for a Simulation Engine	USA	Granted	09/218,976	22-Dec-98	6,018,732	25-Jan-00
A Goal Based System Utilizing a Spreadsheet and Table Based Architecture	EPO	Pending	99905853.0	8-Fcb-99	-	-

Application Title	Country	Status	Application Number	Application Date	Grant Number	Grant Date
A Goal Based System Utilizing a Spreadsheet and Table Based Architecture	USA	Pending	09/868,669	8-Feb-99	-	-
SMAM for a Goal Based System Utilizing a Spreadsheet and Table Based Architecture	Taiwan	Granted	88122835	22-Dec-99	140342	3-Jan-02
SMAM for a Goal Based System Utilizing a Spreadsheet and Table Based Architecture	USA	Granted	09/218,726	22-Dec-98	6,018,731	25-Jan-00
A Goal Based Educational System with Support for Dynamic Characteristic Tuning	EPO	Pending	99906788.7	8-Feb-99	-	-
A Goal Based Educational System with Support for Dynamic Characteristic Tuning	USA	Granted	09/887,947	22-Jun-01	6,745,170	01-Jun-04
SMAM for a Goal Based Educational System with Support for Dynamic Tailored Characteristic Tuning	Taiwan	Granted	88122840	22-Dec-99	144630	8-Mar-02
A Goal Based System Utilizing a Table Based Architecture	EPO	Pending	99906826.5	8-Feb-99	-	~
A Goal Based System Utilizing a Table Based Architecture	USA	Pending	09/868,695	8-Feb-99	-	-
SMAM for a Goal Based System Utilizing a Table Based Architecture	Taiwan	Granted	88122832	22-Dec-99	155297	2-Scp-02
SMAM for a Goal Based System Utilizing a Table Based Architecture	USA	Granted	09/218,945	22-Dec-98	6,542,880	1-Apr-03
A Runtime Program Analysis Tool for a Simulation Engine	EPO	Pending	99905851.4	8-Feb-99	-	
A Runtime Program Analysis Tool for a Simulation Engine	USA	Pending	09/868,664	8-Fcb-99	-	-
SMAM for a Runtime Program Analysis Tool for a Simulation Engine	Таіwал	Granted	88122838	22-Dec-99	153786	6-Aug-02

Application Title	Country	Status	Application Number	Application Date	Grant Number	Grant Date
SMAM for a Runtime Program Analysis Tool for a Simulation Engine	USA	Granted	09/219,478	22-Dec-98	6.782,374	24-Aug-04
SMAM for a Simulation Enabled Retail Management Tutorial System	Taiwan	Granted	88122839	22-Dec-99	149779	23-May-02
A Simulation Goal Based Education of a Plurality of Students	Taiwan	Granted	88122837	22-Dec-99	173750	11-Jul-03
SMAM for a Simulation System for a Goal Based Education of a Plurality of Students	USA	Granted	09/221,608	22-Dec-98	6,125,358	26-Sep-00
A Goal Based Educational System w/ Support for Dynamic Characteristic Tuning	USA	Granted	10/852,551	24-May-04	6,947,914	20-Sep-05
Computer Enabled Training of a User to Validate Assumptions	USA	Pending	11/258,746	26-Oct-05	-	-

RECORDED: 09/07/2016